Figure 1 – Generic Version

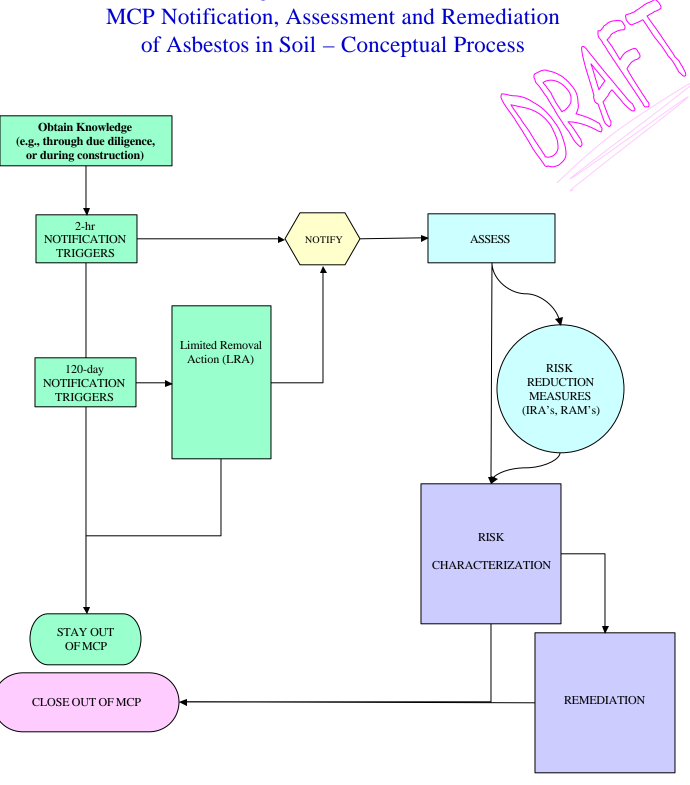
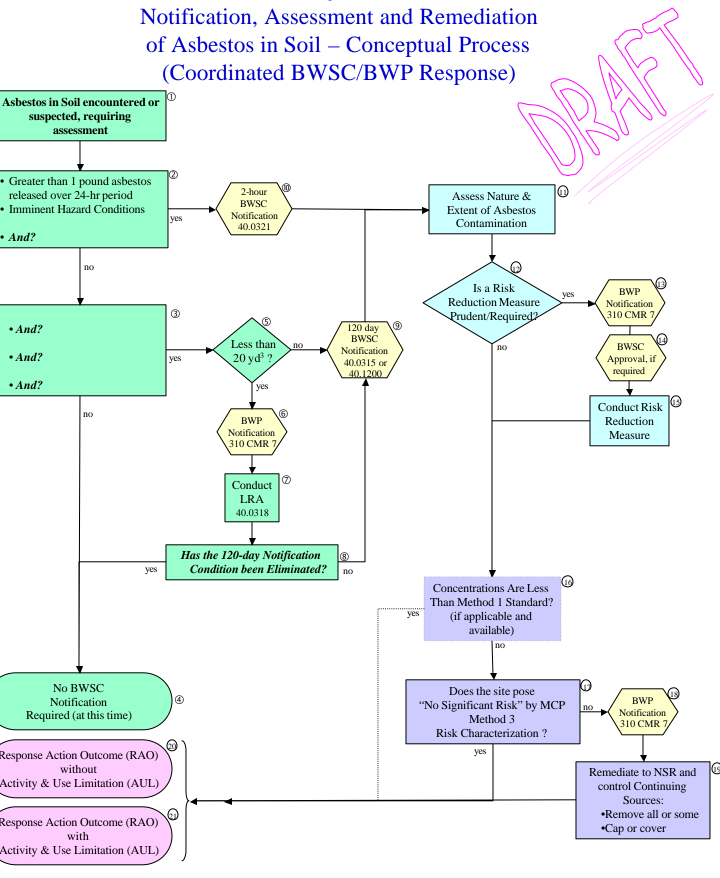


Figure 2



DRAFT - FOR DISCUSSION PURPOSES ONLY - DRAFT

Table 1 (version 1 - Ordered by Depth to Contamination) Asbestos-In-Soil Notification Proposal

Discussion										
Reference			_	otification		Asbestos		Environmental		MCP
Number	Depth	2hr	72 hr	120 day	None	Concentration	Description	Medium	Additional Conditions	Reference
1.a.	any				X	Non-Detect	unconfined fibers	soil		
1.b.	any				X	Non-Detect	friable	Debris		
1.c.	any				X	Non-Detect	nonfriable	Debris		
2.a.	any	X				> trace	unconfined fibers	soil	site-specific Imminent Hazard	40.0321(1)(d)
2.b.	any	X				> trace	friable	Debris	site-specific Imminent Hazard	40.0321(1)(d)
2.c.	any	X				> trace	nonfriable	Debris	site-specific Imminent Hazard	40.0321(1)(d)
3.a.	any	X				> 1 lb	unconfined fibers	soil	existing Reportable Quantity (RQ)	40.1600
3.b.	any	X				> 1 lb	friable	Debris	existing Reportable Quantity (RQ)	40.1600
3.c.	any	X				> 1 lb	nonfriable	Debris	existing Reportable Quantity (RQ)	40.1600
4.a.	0 - 1'					> 1%	unconfined fibers	soil	in "sensitive areas" consistent with 40.0321	
4.b.	0 - 1'					> 1%	unconfined fibers	soil	in all other areas	
4.c.	0 - 1'					< 1%	unconfined fibers	soil	in all areas	
5.a.	0 - 1'					> 1%	friable	Debris	in "sensitive areas" consistent with 40.0321	
5.b.	0 - 1'					> 1%	nonfriable	Debris	in "sensitive areas" consistent with 40.0321	a (
5.c.	0 - 1'					> 1%	friable	Debris	in all other ("nonsensitive") areas	
5.d.	0 - 1'					> 1%	nonfriable	Debris	in all other ("nonsensitive") areas	
5.e.	0 - 1'					< 1%	friable	Debris	in all areas	/ / /
5.f.	0 - 1'					< 1%	nonfriable	Debris	in all areas	
6.a.	deeper than 1'					> 1%	unconfined fibers	soil	in all areas	
6.b.	deeper than 1'					< 1%	unconfined fibers	soil	in all areas	
6.c.	deeper than 1'					> 1%	friable	Debris	in all areas	
6.d.	deeper than 1'					> 1%	nonfriable	Debris	in all areas	
6.e.	deeper than 1'					< 1%	friable	Debris	in all areas	
6.f.	deeper than 1'					< 1%	nonfriable	Debris	in all areas	